ABSTRACT OF THE DISCLOSURE

Processes for converting linear hydrocarbon into normal alpha olefins ("NAOs"). The process comprises a sequence of controlled dehydrogenation followed by ethenolysis.

5 The process is especially applicable to upgrade linear hydrocarbons such as produced by Fischer-Tropsch type processes. A process for converting C₁-C₃ alkanes into NAOs and an integrated process including hydrocracking are also disclosed.